

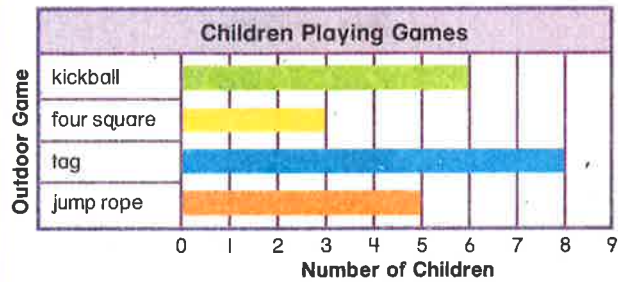
# Picture Glossary

**addend** **sumando**

$$5 + 8 = 13$$

↑ ↑  
**addends**

**bar graph** **gráfica de barras**



**A.M.** **a.m.**

Times after midnight and before noon are written with A.M.

11:00 A.M. is in the morning.

**cent sign** **signo de centavo**

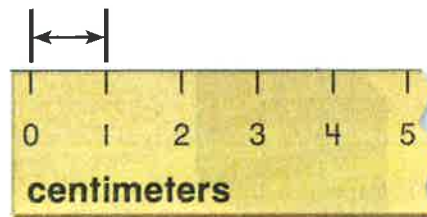
53¢

↑  
**cent sign**

**angle** **ángulo**



**centimeter** **centímetro**



**compare** **comparar**

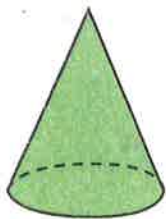
Use these symbols when you  
**compare**:  $>$ ,  $<$ ,  $=$ .

$$241 > 234$$

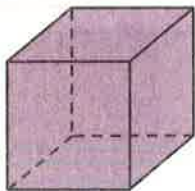
$$123 < 128$$

$$247 = 247$$

**cone** **cono**



**cube** **cubo**



**cylinder** **cilindro**



**data** **datos**

Favorite Lunch	
Lunch	Tally
pizza	
sandwich	I
salad	
pasta	

The information in this  
chart is called **data**.

**decimal point** **punto decimal**

\$1.00



**decimal point**

**difference** **diferencia**

$$9 - 2 = 7$$

↑  
**difference**

**digit** **dígito**

0, 1, 2, 3, 4, 5, 6, 7, 8,  
and 9 are **digits**.

**dime** **moneda de 10¢**



A **dime** has a value of 10 cents.

**dollar** **dólar**

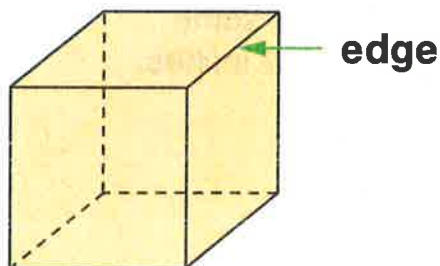


One **dollar** is worth 100 cents.

**dollar sign** **signo de dólar**

\$1.00  
↑  
**dollar sign**

**edge** **arista**



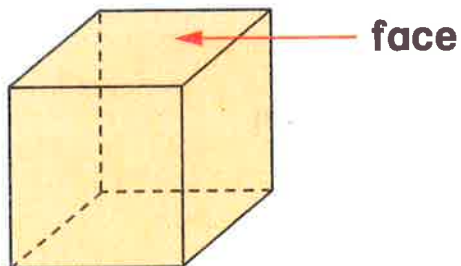
An **edge** is formed where two faces of a three-dimensional shape meet.

even **par**

2, 4, 6, 8, 10, . . .

even numbers

face **cara**

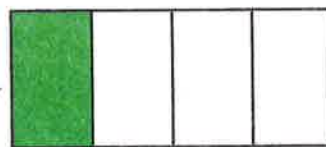


Each flat surface of this cube is a **face**.

foot **pie**

1 **foot** is the same length as 12 inches.

fourth of **cuarto de**



A **fourth** of the shape is green.

fourths **cuartos**



This shape has 4 equal parts. These equal parts are called **fourths**.

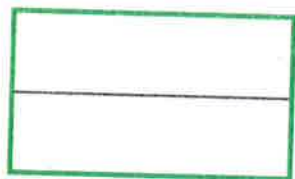
half of **mitad de**



A **half** of the shape is green.

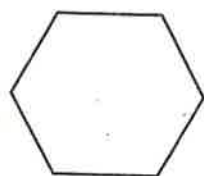


halves **mitades**



This shape has 2 equal parts. These equal parts are called **halves**.

hexagon **hexágono**



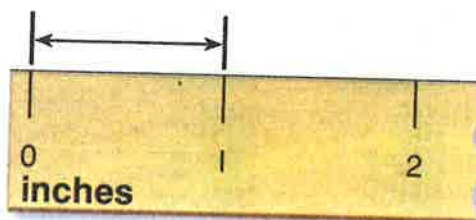
A two-dimensional shape with 6 sides is a **hexagon**.

hundred **centena**

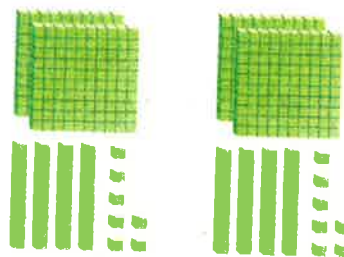


There are 10 tens in 1 **hundred**.

inch **pulgada**



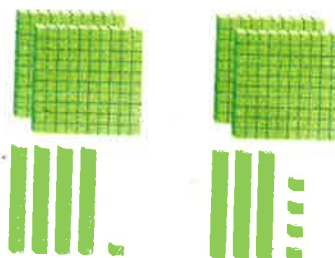
is equal to (=) **es igual a**



247 is equal to 247.

$$247 = 247$$

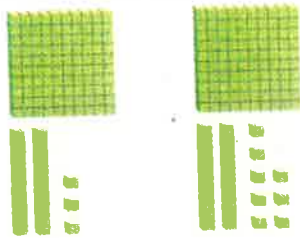
is greater than (>) **es mayor que**



241 is greater than 234.

$$241 > 234$$

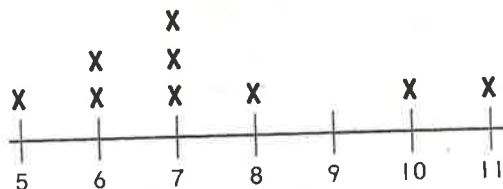
is less than ( $<$ ) **es menor que**



123 is less than 128.

$$123 < 128$$

line plot **diagrama de puntos**



Lengths of Paintbrushes in Inches

measuring tape **cinta métrica**



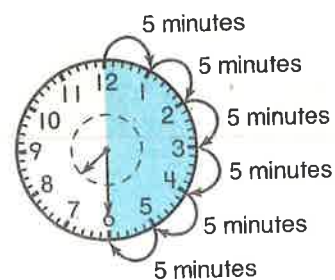
meter **metro**

1 **meter** is the same length as 100 centimeters.

midnight **medianoche**

**Midnight** is 12:00 at night.

minute **minuto**



There are 30 **minutes** in a half hour.

**nickel** moneda de 5¢



A **nickel** has a value of 5 cents.

**noon** mediodía

**Noon** is 12:00 in the daytime.

**odd** impar

1, 3, 5, 7, 9, 11, ...

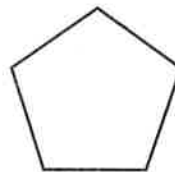
odd numbers

**penny** moneda de 1¢



A **penny** has a value of 1 cent.

**pentagon** pentágono



A two-dimensional shape with 5 sides is a **pentagon**.

**picture graph** gráfica con dibujos

Number of Soccer Games							
March							
April							
May							
June							

Key: Each stands for 1 game.

P.M. **p.m.**

Times after noon and before midnight are written with P.M.

11:00 P.M. is in the evening.

quadrilateral **cuadrilátero**



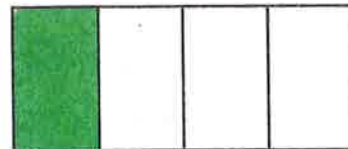
A two-dimensional shape with 4 sides is a **quadrilateral**.

quarter **moneda de 25¢**



A **quarter** has a value of 25 cents.

quarter of **cuarta parte de**



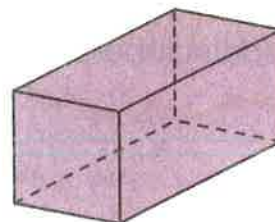
A **quarter** of the shape is green.

quarter past **y cuarto**



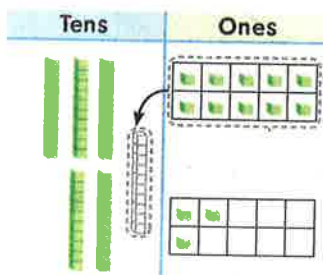
15 minutes after 8  
**quarter past 8**

rectangular prism **prisma rectangular**



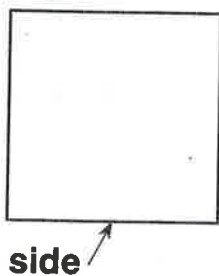


regroup reagrupar



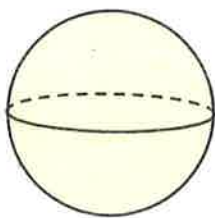
You can trade 10 ones for 1 ten to **regroup**.

side lado



This shape has 4 **sides**.

sphere esfera



sum suma o total

$$9 + 6 = 15$$

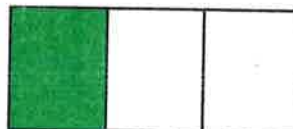
sum ↗

survey encuesta

Favorite Lunch	
Lunch	Tally
pizza	
sandwich	I
salad	
pasta	

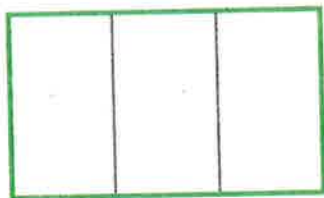
A **survey** is a collection of data from answers to a question.

third of un tercio de



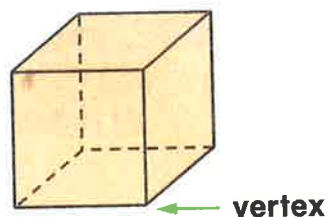
A **third** of the shape is green.

**thirds** tercios

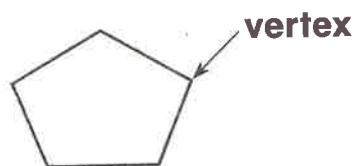


This shape has 3 equal parts. These equal parts are called **thirds**.

**vertex/vertices**  
vértice/vértices

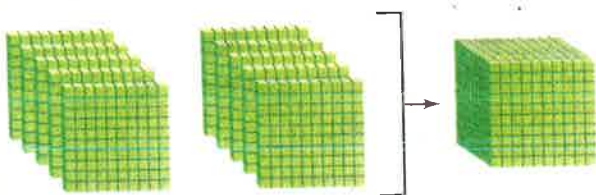


A corner point of a three-dimensional shape is a **vertex**.



This shape has 5 **vertices**.

**thousand** millar



There are 10 hundreds in 1 **thousand**.

**yardstick** regla de 1 yarda



A **yardstick** is a measuring tool that shows 3 feet.